Design Patterns So Far

• Creational patterns: **Factories, Prototype, Singleton, Interning**
• Problem: constructors in Java (and other OO languages) are inflexible
  • 1. Can’t return a subtype of the type they belong to. “Factory” patterns address the issue: Factory method (e.g. `createBicycle()`), Factory class/object, Prototype
  • 2. Always return a **fresh new object**, can’t reuse.
  • “Sharing” patterns address the issue: Singleton, Interning
Design Patterns

• **FlyWeight**
  • Many objects are similar
  • Objects have many common components

• **Wrappers:** Adapter, Decorator, Proxy
  • Structural patterns: when we want to change interface or functionality of an existing class, or restrict access to an object

• **Composite**
  • A structural pattern: expresses whole-part structures, gives uniform interface to client

• **Patterns for traversal of composites:** Interpreter, Procedural and Visitor
Flyweight Pattern

• Good when many objects are mostly the same
  • Interning works only if objects fall into groups and objects in each group are completely the same and immutable
• If there is an intrinsic state that is the same across all objects
  • Intern it
• If there is an extrinsic state that is different for different objects
  • Extrinsic - not part of the essential nature of someone or something; coming or operating from outside.
  • Represent it explicitly
Flyweight Pattern

• The flyweight pattern is primarily used to reduce the number of objects created
  • decrease memory footprint
  • increase performance
  • decrease object count
  • creates new object when no matching object is found.
  • Flyweight pattern often involves a Factory or composition
We will demonstrate this pattern by drawing 20 circles at different locations but we will create only 5 objects. Only 5 colors are available, so the color property is used to check already existing Circle objects.

Similar to memoization.
public interface Shape {
    void draw();
}

public class Circle implements Shape {
    private String color; // intrinsic
    private int x;
    private int y;
    private int radius;

    public Circle(String color) {
        this.color = color;
    }

    @Override
    public void draw() {
        System.out.println("Circle: Draw() [Color : "+ color + ", x : " + x + ", y : " + y + ", radius : " + radius);
    }

    ...
}

public class ShapeFactory {
    private static final HashMap<String, Shape> circleMap = new HashMap<String, Shape>();

    public static Shape getCircle(String color) {
        Circle circle = (Circle) circleMap.get(color);
        if (circle == null) {
            circle = new Circle(color);
            circleMap.put(color, circle);
            System.out.println("Creating circle of color : " + color);
        }
        return circle;
    }

    ...
}
public class FlyweightPatternDemo {
    private static final String colors[] = { "Red", "Green", "Blue", "White", "Black"};
    public static void main(String[] args) {

        for(int i=0; i < 20; ++i) {
            Circle circle = (Circle)ShapeFactory.getCircle(getRandomColor());
            circle.setX(getRandomX());
            circle.setY(getRandomY());
            circle.setRadius(100);
            circle.draw();
        }
    }

    private static String getRandomColor() {
        return colors[(int)(Math.random()*colors.length)];
    }

    private static int getRandomX() {
        return (int)(Math.random()*100 );
    }

    private static int getRandomY() {
        return (int)(Math.random()*100); 
    }
}
Creating circle of color : Black
Circle: Draw() [Color : Black, x : 36, y :71, radius :100
Creating circle of color : Green
Circle: Draw() [Color : Green, x : 27, y :27, radius :100
Creating circle of color : White
Circle: Draw() [Color : White, x : 64, y :10, radius :100
Creating circle of color : Red
Circle: Draw() [Color : Red, x : 15, y :44, radius :100
Circle: Draw() [Color : Green, x : 19, y :10, radius :100
Circle: Draw() [Color : Green, x : 94, y :32, radius :100
Circle: Draw() [Color : White, x : 69, y :98, radius :100
Creating circle of color : Blue
Circle: Draw() [Color : Blue, x : 13, y :4, radius :100
Circle: Draw() [Color : Green, x : 21, y :21, radius :100
Circle: Draw() [Color : Blue, x : 55, y :86, radius :100
Circle: Draw() [Color : White, x : 90, y :70, radius :100
Circle: Draw() [Color : Green, x : 78, y :3, radius :100
Circle: Draw() [Color : Green, x : 64, y :89, radius :100
Circle: Draw() [Color : Blue, x : 3, y :91, radius :100
Circle: Draw() [Color : Blue, x : 62, y :82, radius :100
Circle: Draw() [Color : Green, x : 97, y :61, radius :100
Circle: Draw() [Color : Green, x : 86, y :12, radius :100
Circle: Draw() [Color : Green, x : 38, y :93, radius :100
Circle: Draw() [Color : Red, x : 76, y :82, radius :100
Circle: Draw() [Color : Blue, x : 95, y :82, radius :100
Flyweight and Interning

- The previous example looks a lot like interning
- It is.
  - Only a single instance of a circle with a color is created
- Flyweight often uses interning.
  - To store the common parts of object
  - In example, color is common part
  - Other parts are set by getCircle()
Another Flyweight Example

• Paint Brush application where client can use brushes on three types –
  THICK, THIN and MEDIUM.
• All the thick (thin or medium) brushes will draw the content in a similar
  fashion
  • only the content color will be different.
• Brush color is the extrinsic attribute which will be supplied by client
  • Everything else will remain the same for the Pen.
• Client creates three THIN pens
  • 2 YELLOW, 1 BLUE
• Runtime there is only one pen object of each color type
  • Looks a lot like interning
• See FlyWeightDemo3.java
Example: bicycle spokes

• 32 to 36 spokes per wheel
  • Only 3 varieties per bike model

• In a bike race, hundreds of spoke varieties
  • Thousands of instances

```java
class Wheel {
    FullSpoke[] spokes;
    ...
}

class FullSpoke {
    int length;
    int diameter;
    bool tapered;
    Metal material;
    float weight;
    float threading;
    bool crimped;
    int location; // rim and hub holes this is installed in
```
Alternatives to FullSpoke

```java
class IntrinsicSpoke {
    int length;
    int diameter;
    boolean tapered;
    Metal material;
    float weight;
    float threading;
    boolean crimped;
}

class InstalledSpokeFull extends IntrinsicSpoke {
    int location;
}

class InstalledSpokeWrapper {
    IntrinsicSpoke s; // refer to interned object
    int location;
}
```

Intern IntrinsicSpoke

Doesn’t save space. Same as FullSpoke

Composition - Saves space because of interning
Align (true) a Wheel

class FullSpoke {
    // Tension the spoke by turning the nipple the
    // specified number of turns.
    void tighten(int turns) {
        ... location ... // location is a field
    } // tighten
}

class Wheel {
    FullSpoke[] spokes;
    void align() {
        while (wheel is misaligned) {
            // tension the ith spoke
            ... spokes[i].tightly(numturns) ...
            ... location ...
        }
    } // align
} // Wheel

What is value of location in spokes[i]?
Flyweight code to true (align) a wheel

class IntrinsicSpoke {
    void tighten(int turns, int location) {
        ... location ... // location is a parameter
    }
}

class Wheel {
    IntrinsicSpoke[] spokes;
    void align() {
        while (wheel is misaligned) {
            // tension the ith spoke
            // pass the location to tighten()
            ... spokes[i].tighten(numturns, i) ...
        }
    }
}
Flyweight Pattern

• What if FullSpoke contains a wheel field pointing at the Wheel containing it?
  • Wheel methods pass this to the methods that use the wheel field.
• What if Fullspoke contains a boolean indication of a broken spoke
  • Add an array of booleans parallel to spokes
• Flyweight used when there are very few mutable (extrinsic) fields
  • Complicates code
  • Use when profiling has determined that space is a serious problem
When to use the Flyweight Pattern

Thousands of new instantiation occurrences of a memory intensive heavy object

The objects created via the heavy object have very similar features in every instantiation occurrence

The object pool contains many similar objects and two objects from the pool don’t differ significantly

The object creation consumes high memory usage

Objects have the shareable ability
Wrappers

• A wrapper uses composition/delegation
• A wrapper is a thin layer over an encapsulated class
  • Modify the interface
    • GraphWrapper
  • Extend behavior of encapsulated class
  • Restrict access to encapsulated object
• The encapsulated object (delegate) does most work
• Wrapper is not a GoF pattern
  • Similar to Adapter and Façade GoF patterns
## Structural Patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Function</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Same</td>
<td>Different</td>
</tr>
<tr>
<td>Decorator</td>
<td>Different</td>
<td>Same/Different</td>
</tr>
<tr>
<td>Proxy</td>
<td>Same</td>
<td>Same</td>
</tr>
</tbody>
</table>
Adapter Pattern

• The purpose of the Adapter is:
  • change an interface, without changing the functionality of the encapsulated class
  • Allows reuse of functionality
  • Protects client from modification of encapsulated class

• Reasons
  • Rename methods
  • Convert units
  • Reformat output

• Example
  • Angles passed in radians instead of degrees
Adapter Pattern

• Bridge between two incompatible interfaces
• Single class which is responsible to join functionalities of independent or incompatible interfaces.
  • Example: SD card reader which acts as an adapter between memory card and a laptop.
Adapter Example

• Mapping a user-friendly common interface to legacy-specific peculiar interfaces.
  • Line and Rectangle both have draw methods
    • Different classes, not subtypes of a common supertype
  • Adapter methods are subtypes of Shape
    • Provide a draw methods
    • Client codes against Shape
    • Client can use common methods
• See AdapterDemo.java
Adapter Example

[Diagram showing the adapter pattern with classes and interfaces]

https://www.tutorialspoint.com/design_pattern/adapter_pattern.htm
public interface MediaPlayer {
    public void play(String audioType, String fileName);
}

public interface AdvancedMediaPlayer {
    public void playVlc(String fileName);
    public void playMp4(String fileName);
}

public class VlcPlayer implements AdvancedMediaPlayer {
    @Override
    public void playVlc(String fileName) {
        System.out.println("Playing aac file. Name: "+ fileName);
    }
    ...
    @Override
    public void playMp4(String fileName) {
        //do nothing
    }
}

public class Mp4Player implements AdvancedMediaPlayer {
    @Override
    public void playVlc(String fileName) {
        //do nothing
    }

    @Override
    public void playMp4(String fileName) {
        System.out.println("Playing mp4 file. Name: "+ fileName);
    }
}
public class MediaAdapter implements MediaPlayer {

    AdvancedMediaPlayer advancedMusicPlayer;

    public MediaAdapter(String audioType) {
        if (audioType.equalsIgnoreCase("vlc")) {
            advancedMusicPlayer = new VLCPlayer();
        } else if (audioType.equalsIgnoreCase("mp4")) {
            advancedMusicPlayer = new MP4Player();
        }
    }

    @Override
    public void play(String audioType, String fileName) {
        if (audioType.equalsIgnoreCase("vlc")) {
            advancedMusicPlayer.playVLC(fileName);
        } else if (audioType.equalsIgnoreCase("mp4")) {
            advancedMusicPlayer.playMP4(fileName);
        }
    }
}
public class AudioPlayer implements MediaPlayer {
    MediaAdapter mediaAdapter;

    @Override
    public void play(String audioType, String fileName) {

        // inbuilt support to play mp3 music files
        if(audioType.equalsIgnoreCase("mp3")){
            System.out.println("Playing mp3 file. Name: " + fileName);
        }

        // mediaAdapter is providing support to play other file formats
        else if(audioType.equalsIgnoreCase("vlc") || audioType.equalsIgnoreCase("mp4")){
            mediaAdapter = new MediaAdapter(audioType);
            mediaAdapter.play(audioType, fileName);
        }

        else{
            System.out.println("Invalid media. " + audioType + " format not supported");
        }
    }
}

public class AdapterPatternDemo {
    public static void main(String[] args) {
        AudioPlayer audioPlayer = new AudioPlayer();

        audioPlayer.play("mp3", "beyond the horizon.mp3");
        audioPlayer.play("mp4", "alone.mp4");
        audioPlayer.play("vlc", "far far away.vlc");
        audioPlayer.play("avi", "mind me.avi");
    }
}
**Adapter Pattern**

- Motivation: reuse a class with an interface different than the class’ interface

```java
return new TextManipulator;
return text.GetExtent();
return new TextManipulator;
```
Adapter Pattern

• We would like to use TextView, which contains a completed implementation.
• However, the client Editor expects the Shape interface.
• If we changed Editor to work with TextView, then we’d have to modify hundreds of places in Editor where Editor uses the Shape interface:
  • e.g., we have to change all calls to BoundedBox() to calls to GetExtent().
• The Adapter pattern allows us to change Editor minimally and still use the implementation of TextView.
• We’ll create an Adapter class Text, which encloses TextView and redirects the calls to BoundingBox() to text.GetExtent();
• Editor refers to a Text object, so it keeps calling BoundingBox(), which uses TextView
GoF Adapters

- GoF (Gang of Four) describes two major kinds of adapters:
  - Class adapters
    - Use multiple inheritance to adapt one interface to another.
    - Java doesn't allow multiple inheritance.
    - We need to use interfaces.
  - Object adapters
    - Depend on the object compositions.
Adapter Example: Scaling Rectangles

```java
interface Rectangle {
    void scale(int factor);  // grow or shrink by factor
    void setWidth();
    float getWidth();
    float area(); ... }

class Client {
    void clientMethod(Rectangle r) {
        ... r.scale(2);
    }
}

class NonScalableRectangle {
    void setWidth(); ... // no scale method!
}
```

Can we use NonScalableRectangle in Client instead?
Class Adapter

- Class adapter adapts via subclassing

class ScalableRectangle1
    extends NonScalableRectangle
    implements Rectangle {
    void scale(int factor) {
        setWidth(factor * getWidth());
        setHeight(factor * getHeight());
    }
}
Object Adapter

- Object adapter adapts via delegation: it forwards work to delegate

```java
class ScalableRectangle2 implements Rectangle {
    NonScalableRectangle r; // delegate
    ScalableRectangle2(NonScalableRectangle r) {
        this.r = r;
    }
    void scale(int factor) {
        r.setWidth(factor * r.getWidth());
        r.setHeight(factor * r.getHeight());
    }
    float getWidth() { return r.getWidth(); } //...
}
```
Subclassing Versus Delegation

• Subclassing
  • Automatically gives access to all methods in the superclass
  • More efficient

• Delegation
  • Permits removal of methods
  • Multiple objects can be composed
  • More flexible

• Some wrappers have qualities of adapter, decorator, and proxy
  • Differences are subtle
Types of Adapters

Goal of adapter: connect incompatible interfaces

Adapter with delegation

Adapter with subclassing
Another Example

• A Point-of-Sale system needs to support services from different third-party vendors:
  • Tax calculator service from different vendors
  • Credit authorization service from different vendors
  • Inventory systems from different vendors
  • Accounting systems from different vendors
• Each vendor service has its own API, which can’t be changed
• What design pattern helps solve this problem?
The Solution: Object Adapter

POS System

<<interface>>
ITaxCalculatorAdapter
getTaxes(Sale) : List of TaxLineItems

TaxMasterAdapter
getTaxes(Sale) : List of TaxLineItems

GoodAsGoldTaxProAdapter
getTaxes(Sale) : List of TaxLineItems

<<interface>>
IAccountingAdapter
postReceivable(CreditPayment)
postSale(Sale)

<<interface>>
ICreditAuthorizationServiceAdapter
requestApproval(CreditPayment, TerminalID, MerchantID)
Object Adapter

• TaxMasterAdapter adapts the TaxMaster interface to the expected interface.
  • Same for the GoodAsGoldTaxProAdapter.
• The client, POS System uses the interface defined in ITaxCalculatorAdapter.
• If the POS System needs to change from one vendor’s system to another, the changes to the POS System client will be minimal to none!
Exercise

• Who creates the appropriate adapter object?
  • Is it a good idea to let some domain object from the Point-of-Sale system (e.g., Register, Sale) create the adapters?
    • That would assign responsibility beyond domain object’s logic. We would like to keep domain classes focused, so, this is not a good idea
    • Violates principle of single responsibility for a class

• How to determine what type of adapter object to create? We expect adapters to change.

• What design patterns solve this problem?
The Solution: Factory

<table>
<thead>
<tr>
<th>ServiceFactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>accountingAdapter : IAccountingAdapter</td>
</tr>
<tr>
<td>inventoryAdapter : IInventoryAdapter</td>
</tr>
<tr>
<td>taxCalculatorAdapter : ITaxCalculatorAdapter</td>
</tr>
<tr>
<td>getAccountingAdapter() : IAccountingAdapter</td>
</tr>
<tr>
<td>getInventoryAdapter () : IInventoryAdapter</td>
</tr>
<tr>
<td>getTaxCalculatorAdapter () : ITaxCalculatorAdapter</td>
</tr>
</tbody>
</table>
Using the Factory

```java
public ITaxCalculatorAdapter getTaxCalculatorAdapter() {
    if (taxCalculatorAdapter == null) {
        String className = System.getProperty("taxcalculator.classname");
        taxCalculatorAdapter = (ITaxCalculatorAdapter)
            Class.forName(className).newInstance();
    }
    return taxCalculatorAdapter;
}
```

• What design pattern(s) do you see here?

Java reflection: creates a brand new object from String className!
Exercise

• Who creates the `ServiceFactory`?
• How is it accessed?
• We need a single instance of the `ServiceFactory` class
• What pattern solves these problems?
The Solution: Singleton

In UML, - means private, + means public. All (shown) fields in ServiceFactory are private and all methods are public. underline means static. instance and getInstance are static. Single instance of ServiceFactory ensures single instance of adapter objects.
Composite Pattern

• Client treats a composite object (a collection of objects) the same as a simple object (an atomic unit)

• Good for part-whole relationships
  • Can represent arbitrarily complex objects

• Composite pattern composes objects in terms of a tree structure to represent the part as well as the whole hierarchy.

• This pattern creates a class that contains a group of objects.
• The class provides ways to modify its group of objects.
public interface Employee {
    public void add(Employee employee);
    public void remove(Employee employee);
    public Employee getChild(int i);
    public String getName();
    public double getSalary();
    public void print();
}

public class Manager implements Employee{
    private String name;
    private double salary;

    public Manager(String name, double salary){
        this.name = name;
        this.salary = salary;
    }

    List<Employee> employees = new ArrayList<Employee>();

    public void add(Employee employee) {
        employees.add(employee);
    }

    public Employee getChild(int i) {
        return employees.get(i);
    }

    // implements print – traverses employees
}

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public class Developer implements Employee{
    private String name;
    private double salary;

    public Developer(String name, double salary){
        this.name = name;
        this.salary = salary;
    }

    public void add(Employee employee) {
        //this is leaf node so this method is not applicable to this class.
    }

    public Employee getChild(int i) {
        //this is leaf node so this method is not applicable to this class.
        return null;
    }
    ...
}

public static void main(String[] args) {
    Employee emp1=new Developer("John", 10000);
    Employee emp2=new Developer("David", 15000);
    Employee manager1=new Manager("Daniel",25000);
    manager1.add(emp1);
    manager1.add(emp2);
    Employee emp3=new Developer("Michael", 20000);
    Manager generalManager=new Manager("Mark", 50000);
    generalManager.add(emp3);
    generalManager.add(manager1);
    generalManager.print();
}
Composite Example

• Compose objects into tree structures to represent part-whole hierarchies.
• Composite lets clients treat individual objects and compositions of objects uniformly.
• Example
  • Every sentence is composed of words which are in turn composed of characters.
  • Each of these objects is printable and they can have something printed before or after them
  • Sentence always ends with full stop
  • Word always has space before it
• See CompositeDemo.java
Example: Bicycle

- Bicycle
  - Wheel
    - Skewer
      - Lever
      - Body
      - Cam
      - Rod
      - Acorn nut
  - Hub
  - Spokes
  - ...
- Frame
- ...

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Example: Methods on Components

abstract class BicycleComponent {
    ...
    float cost();
}
class Skewer extends BicycleComponent {
    float price;
    float cost() { return price; }
}
class Wheel extends BicycleComponent {
    float assemblyCost;
    Skewer skewer;
    Hub hub;
    ...
    float cost() { return assemblyCost +
                  skewer.cost() + hub.cost() +... }
}
Even Better

abstract class BicycleComponent {
    ...
    float cost();
}

class Skewer extends BicycleComponent {
    float price;
    float cost() { return price; }
}

class Wheel extends BicycleComponent {
    float assemblyCost;
    BicycleComponent skewer;
    BicycleComponent hub;
    ...
    float cost() { return assemblyCost+
        skewer.cost()+hub.cost()+... }
}
Another Example: Boolean Expressions

- A Boolean expression can be
  - Variable (e.g., \(x\))
  - Boolean constant: \texttt{true}, \texttt{false}
  - Or expression (e.g., \(x \texttt{ or true}\))
  - And expression (e.g., \((x \texttt{ or true}) \texttt{ and y}\))
  - Not expression (e.g., \(\texttt{not x, not (x or y)}\))

- And, Or, Not: \textit{collections of expressions}
- Variable and Constant: \textit{atomic units}
  - Maybe we should intern the Boolean constants?
- See BooleanDemo.java
Interpreter Pattern

See BooleanDemo.java
Using **Composite** to Represent Boolean Expressions

abstract class BooleanExp {
    boolean eval(Context c);
}

class Constant extends BooleanExp {
    private boolean const;
    Constant(boolean const) { this.const=const; }
    boolean eval(Context c) { return const; }
}

class VarExp extends BooleanExp {
    String varname;
    VarExp(String var) { varname = var; }
    boolean eval(Context c) {
        return c.lookup(varname);
    }
}
Using **Composite** to Represent Boolean Expressions

```java
class AndExp extends BooleanExp {
    private BooleanExp leftExp;
    private BooleanExp rightExp;
    AndExp(BooleanExp left, BooleanExp right) {
        leftExp = left;
        rightExp = right;
    }
    boolean eval(Context c) {
        return leftExp.eval(c) && rightExp.eval(c);
    }
}

// analogous definitions for OrExp and NotExp
```
Composite Pattern: Class diagram

Client

BooleanExp

... 
... 

Composite Objects

Atomic Units

Constant
VarExp
NotExp
OrExp
AndExp

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Object Structure

- Expression \((x \text{ or } \text{true}) \text{ and } y\)
  
  new AndExp(
    new OrExp(
      new VarExp("x"),
      new Constant(true)
    ),
    new VarExp("y")
  )
Exercise: Object Structure

• Draw the object structure (a tree!) for expression \((x \text{ and true})\) and \((y \text{ or } z)\)
(x and true) and (y or z)
new AndExp(new AndExp(new VarExp("x") new Constant(true)), new OrExp(new VarExp("y"), new VarExp("z")))
General Structure of **Composite**

Client

\[\text{Component}\]

\[\text{operation()}\]

\[\text{Leaf}\]

\[\text{operation()}\]

\[\text{Composite}\]

\[\text{operation()}\]

\[\text{children}\]
Structure of **Composite**

- **Component**
  - Typically declared as an interface.
  - Implements default behavior for the interface common to all classes as appropriate.
  - Declares an interface for accessing and managing its child components.

- **Leaf**
  - Represents leaf objects. A leaf has no children.
  - Defines behavior for primitive objects in the composition.

- **Composite**
  - Defines behavior for components having children.
  - Stores child components.
  - Implements child related operations in the component interface.

- **Client**
  - Manipulates objects in the composition through the component interface.
Add Operations to Manage Composites

Component
- operation()
- add(Component)
- remove(Component)
- getChild(int)

Client

Composite
- operation()
- add(Component)
- remove(Component)
- getChild(int)

Leaf
- operation()

children
Decorators

• A GoF pattern
  • Adapter is a wrapper
  • Composite is not

• Decorators can add functionality without changing the interface

• When to use
  • Add to existing method to do something in addition while preserving the interface and spec

• Similar to subclassing
  • Not all subclassing is decoration
Decorators

• The decorator pattern allows a user to add new functionality to an existing object without altering its structure.
• This pattern creates a decorator class which wraps the original class and provides additional functionality keeping class method’s signatures intact.
MAKE ME A SANDWICH.

SUDO MAKE ME A SANDWICH.

WHAT? MAKE IT YOURSELF.

OKAY.
Decorator Example

- **Sandwich class**
  - We can have a basic sandwich – bread, filling
  - Might want to add cheese, tomato, lettuce, or other additions
    - decorations
  - We could make a subclass for each combination of additions
    - Each combo has a different price
    - Effective if we have a small number of combinations
  - Decorator pattern allows extension of the functionality of Sandwich at runtime, based upon customer's request
    - We can decorate a sandwich by adding ingredients and charging additional cost
See SandwichDemo.java
Decorators

• The decorator must be of the same type of object, which they are decorating.
  • This can be achieved either by implementing the interface of the object or by extending an abstract class

• Decorator is usually based on Composition
  • This is achieved by creating a constructor of the decorator class which accepts a base type of original object.
  • In the example the constructor of CheeseDecorator accepts a Sandwich object.

• The Decorator pattern is an example of Open/Closed design principle
  • We don't have to change Sandwich to add cheese.

• The Decorator pattern affects objects at runtime

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Structure of **Decorator**

Motivation: add small chunks of functionality without changing the interface
Example

abstract class Component { void draw(); }
class TextView extends Component {
    public void draw() {
        // Draw the TextView
    }
}
abstract class Decorator extends Component {
    private Component component;
    public Decorator(Component c) {
        this.component = c;
    }
    public void draw() {
        component.draw();
        ... // additional functionality
    }
}
Example: Bordered Windows

```java
class BorderDecorator extends Decorator {
    public BorderDecorator(Component c, int borderwidth) {
        super(c);
        ...
    }
    private void drawBorder() { ...
    public void draw() {
        super.draw();
        drawBorder();
    }
}
class ScrollDecorator extends Decorator {
    ...
}
```

- Adds a border to the text view
- Calls `Decorator.draw` which redirects work to the enclosed component
- Adds a scroll bar to the text view
public class Client {
    public static void main(String[] args) {
        TextView textView = new TextView();
        Component decoratedComponent =
            new BorderDecorator(
                new ScrollDecorator(textView), 1);
    }
    ...
    decoratedComponent.draw();
    ...
}
interface Window {
    // rectangle bounding the window
    Rectangle bounds();
    // draw this on the specified screen
    void draw(Screen s);
    ...
}
class WindowImpl implements Window {
    ...
}
Bordered Windows: Delegation

// subclassing
class BorderedWindow1 extends WindowImpl {
    void draw(Screen s) {
        super.draw(s);
        bounds().draw(s);
    }
}

// Via delegation:
class BorderedWindow2 implements Window {
    Window innerWindow;
    BorderedWindow2(Window innerWindow) {
        this.innerWindow = innerWindow;
    }
    void draw(Screen s) {
        innerWindow.draw(s);
        innerWindow.bounds().draw(s);
    }
}

Delegation permits multiple borders on a window, or a window that is both bordered and shaded (or either one of those)
Java I/O Package

InputStream: byte input streams

- FilterInputStream is a Decorator. Enables the “chaining” of streams
- Each FilterInputStream redirects input action to the enclosed InputStream

Diagram:

- InputStream
- FileInputStream
- PipedInputStream
- FilterInputStream
- CheckedInputStream
- DataInputStream
- BufferedInputStream

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Readers: character input streams

Class FilterReader extends Reader {
    Reader in;
    int read() {
        return in.read();
    }
    ...
}

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Another Decorator Example

public class UppercaseConvertor extends FilterReader {
    public UppercaseConvertor(Reader in) {
        super(in);
    }

    public int read() throws IOException {
        int c = super.read();
        return ( c==-1 ? c : Character.toUpperCase((char)c));
    }
}

We also have LowercaseConverter extends FilterReader, which (surprise!) converts to lowercase
Another Decorator Example

```java
public static void main(String[] args) {
    Reader f =
        new UppercaseConverter(
            new LowercaseConverter(
                new StringReader(args[0])));
    int c;
    while ((c = f.read()) != -1)
        System.out.print((char)c);
    System.out.println();
}
```

What is the object structure of `f`?
What does this code do?
Aside: Convert Characters the functional way

```java
public static List<String> convertToUpperCase8(List<String> inList) {
    return inList.stream() // Convert collection to Stream
        .map(String::toUpperCase) // Convert each element to upper case
        .collect(toList()); // Collect results to a new list
```
Proxy Pattern

• Same interface and functionality as the enclosed class
• Control access to enclosed object
  • Communication: manage network details when using a remote object
  • Locking: serialize access by multiple clients
  • Security: permit access only if proper credentials
  • Creation: object might not yet exist (creation is expensive). Hide latency when creating object. Avoid work if object never used
    • Similar to singleton/interning
Recap: Simple Proxy Example

https://www.tutorialspoint.com/design_pattern/proxy_pattern.htm
public interface Image {
    void display();
}

public class RealImage implements Image {
    private String fileName;
    
    public RealImage(String fileName) {
        this.fileName = fileName;
        loadFromDisk(fileName);
    }

    @Override
    public void display() {
        System.out.println("Displaying " + fileName);
    }

    private void loadFromDisk(String fileName) {
        System.out.println("Loading " + fileName);
    }
}

public class ProxyImage implements Image {
    // delegation
    private RealImage realImage;
    private String fileName;
    
    public ProxyImage(String fileName) {
        this.fileName = fileName;
    }

    @Override
    public void display() {
        if (realImage == null) {
            realImage = new RealImage(fileName);
        }
        realImage.display();
    }
}
public class ProxyPatternDemo {

    public static void main(String[] args) {
        Image image = new ProxyImage("test_100mb.jpg");

        //image will be loaded from disk
        image.display();
        System.out.println("\n");

        //image will not be loaded from disk
        image.display();
    }
}
Proxy Example: Manage Creation of Expensive Object

```java
if (image == null) {
    // load image
}
image.draw();
```

```java
if (image == null) {
    return extent;
} else {
    return image.getExtent();
}
```
Proxy Example: Manage Details When Dealing with Remote Object

• Recovery from remote service failure in the Point-Of-Sale system
  • When `postSale` is sent to an accounting service (remember, an `AccountingAdapter`), if connection cannot be established, failover to a local service
  • Failover should be transparent to `Register`
    • I.e., it should not know whether `postSale` was sent to the accounting service or to some special object that will redirect to a local service in case of failure
Proxy Example: Manage Details When Dealing with Remote Object

Register
accounting: IAccountingAdapter
+ makePayment()
- completeSaleHandling()

<<interface>>
IAccountingAdapter
+ postSale( Sale )

AccountingRedirectionProxy
- externalAccounting : IAccountingAdapter
- localAccounting : IAccountingAdapter
+ postSale( Sale )

Proxy determines whether to call local or remote server

ExternalAccounting Adapter
+ postSale( Sale )

LocalAccounting Adapter
+ postSale( Sale )
Traversing Composites

• Question: How to perform operations on all parts of a composite?
  • E.g., evaluate a boolean expression, print a boolean expression
Perform Operations on boolean expressions

• Need to write code for each Operation/Object pair
• Question: do we group together (in a class) the code for a particular operation or the code for a particular object?

<table>
<thead>
<tr>
<th>Operations</th>
<th>Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VarExp</td>
</tr>
<tr>
<td>evaluate</td>
<td></td>
</tr>
<tr>
<td>pretty-print</td>
<td></td>
</tr>
</tbody>
</table>
Interpreter and Procedural Patterns

- Interpreter: groups code per object, spreads apart code for similar operations

- Procedural: groups code per operation, spreads apart code for similar objects

<table>
<thead>
<tr>
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<th>VarExp</th>
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<td>print</td>
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</table>
Interpreter Pattern

abstract class BooleanExp {
    abstract boolean eval(Context c);
    abstract String prettyPrint();
}

class VarExp extends BooleanExp {
    ...
    boolean eval(Context c);
    String prettyPrint();
}

class AndExp extends BooleanExp {
    boolean eval(Context c);
    String prettyPrint();
}

Add a method to each class for each supported operation

Dynamic dispatch chooses right implementation at call

myExpr.eval(c);
class AndExp extends BooleanExp {
    private BooleanExp leftExp;
    private BooleanExp rightExp;
    AndExp(BooleanExp left, BooleanExp right) {
        leftExp = left;
        rightExp = right;
    }
    boolean eval(Context c) {
        return leftExp.eval(c) && rightExp.eval(c);
    }
    String prettyPrint() {
        leftExp.prettyPrint(); rightExp.prettyPrint();
    }
}

// analogous definitions for OrExp and NotExp
Interpreter Pattern

- BooleanExp
  - boolean eval()
  - String prettyPrint()

- Client

- Constant
  - eval()
  - prettyPrint()

- VarExp
  - eval()
  - prettyPrint()

- NotExp
  - eval()
  - prettyPrint()

- OrExp
  - eval()
  - prettyPrint()

- AndExp
  - eval()
  - prettyPrint()
Interpreter Pattern

See BooleanDemo.java
Procedural pattern

// Classes for expressions don't have eval

class Evaluate {
    boolean evalConstExp(Constant c) {
        c.value(); // returns value of constant
    }

    boolean evalAndExp(AndExp e) {
        BooleanExp leftExp = e.leftExp;
        BooleanExp rightExp = e.rightExp;

        // Problem: How to invoke the right implementation for leftExp and rightExp?
    }
}


Procedural pattern

// Classes for expressions don’t have eval

class Evaluate {
    Context c;
    ...

    boolean evalExp(BooleanExp e) {
        if (e instanceof VarExp)
            return evalVarExp((VarExp) e);
        else if (e instanceof Constant)
            return evalConstExp((VarExp) e);
        else if (e instanceof OrExp)
            return evalOrExp((OrExp) e);
        else ...
    }
}

What is the problem with this code?
Visitor Pattern, a variant of the Procedural pattern

- Visitor helps traverse a hierarchical structure
- Nodes (objects in the hierarchy) accept visitors
- Visitors visit nodes (objects)

```java
class SomeBooleanExp extends BooleanExp {
    void accept(Visitor v) {
        for each child of this node {
            child.accept(v);
        }
        v.visit(this);
    }
}

class Visitor {
    void visit(SomeBooleanExp e) { do work on e }
}
```

`n.accept(v)` traverses the structure root at n, performing v's operation on every element
Visitor Pattern

class VarExp extends BooleanExp {
    void accept(Visitor v) {
        v.visit(this);
    }
}
class AndExp extends BooleanExp {
    BooleanExp leftExp;
    BooleanExp rightExp;
    void accept(Visitor v) {
        leftExp.accept(v);
        rightExp.accept(v);
        v.visit(this);
    }
}
class Evaluate implements Visitor {
    void visit(VarExp e) {
        //evaluate var exp
    }
    void visit(AndExp e) {
        //evaluate And exp
    }
}
class PrettyPrint implements Visitor {
    ...
}
The Visitor Pattern

Client

Constant
accept (Visitor v)

VarExp
accept (Visitor v)

NotExp
accept (Visitor v)

OrExp
accept (Visitor v)

AndExp
accept (Visitor v)

BooleanExp
accept (Visitor v)
The **Visitor Pattern**

```
Visitor
visit(Constant e)
visit(VarExp e)
visit(NotExp e)
visit(AndExp e)
visit(OrExp e)
```

```
EvaluateVisitor
visit(Constant e)
visit(VarExp e)
visit(NotExp e)
visit(AndExp e)
visit(OrExp e)
```

```
PrettyPrintVisitor
visit(Constant e)
visit(VarExp e)
visit(NotExp e)
visit(AndExp e)
visit(OrExp e)
```
Visitor Pattern

• Must add definitions of visit (in Visitor hierarchy) and accept (in Object hierarchy)
• visit may do many different things: evaluate, count nodes, pretty print, etc.
• It is easy to add operations (a new Visitor class), hard to add nodes (must modify entire hierarchy of Visitors)
• Visitors are similar to iterators but different because they have knowledge of structure not just sequence
See BoolDemo2.java
Visitor Pattern Dispatch

• In BoolDemo2
• `exp.accept(new EvaluateVisitor(c))`
  • We pass `exp's accept()` method an instance of an evaluator
  • OrExp passes the evaluator to its children, when done, it calls the evaluator’s visit method which calculates the result.

• To add PrettyPrint, we need to add a PrettyPrint Visitor which does the printing. PrettyPrint would implement Visitor.
  • Open/closed principle
Visitor Pattern’s Double Dispatch

\texttt{myExp.accept(v)}: we want to choose the right operation
\texttt{myExp.accept(v)} // dynamically dispatch the right
// implementation of \texttt{accept}, e.g., \texttt{AndExp.accept}
class AndExp {
    void \texttt{accept(Visitor v)} {
        ...
        \v.visit(this); // at compile-time, chooses
    } // \texttt{visit(AndExp)}. At
} // runtime, dispatches the right implementation of
// \texttt{visit(AndExp)}, e.g.,
// EvaluateVisitor.\texttt{visit(AndExp)}
Design Patterns Summary so Far

- **Factory method, Factory class, Prototype**
  - Creational patterns: address problem that constructors can’t return subtypes
- **Singleton, Interning**
  - Creational patterns: address problem that constructors always return a new instance of class
- **Wrappers: Adapter, Decorator, Proxy**
  - Structural patterns: when we want to change interface or functionality of an existing class, or restrict access to an object
Design Patterns Summary so Far

• **Composite**
  • A structural pattern: expresses whole-part structures, gives uniform interface to client

• **Interpreter, Procedural, Visitor**
  • Behavioral patterns: address the problem of how to traverse composite structures